



Automated Export System Compliance Seminar and AES*PcLink* Training

U.S. Exporters Must Comply with the Foreign Trade Regulations

How does the Foreign Trade Regulations (FTR) affect your export business? Do you know how to use the Automated Export System (AES) to comply with the FTR? It is imperative that you understand the FTR so you can avoid possible penalties and seizure of your export shipments. Attending this educational seminar and workshop will provide you with the information to assist you with the exporting process.

Seminar Highlights

- Mandatory Filing Requirements
- Filing timeframes for Puerto Rico
- Types of export transactions: Standard and Routed
- How to avoid penalties and cargo seizure
- Common FTR violations
- Mitigation guidelines
- Export Controls
- Export Enforcement
- Commodity classification- Schedule B codes
- Using the current Trade statistics to discover new markets

Workshop Highlights

- Taught by AES experts
- Hands on training for mandatory export reporting
- Practice reporting export information
- Tips on how to make the reporting process easier
- Learn how to become AES certified
- Two 3 ½ hour sessions

Date of Seminar: Tuesday, April 3, 2012

Address: Bauer College of Business
University of Houston SBDC Network
Houston, TX 77204
(713) 743-4600

Cost: \$249.00

Day 1: Seminar, 8:00 am – 5:00 pm

- Clarifications to the FTR
- Overview of the AES
- Commodity Classification

Enforcement topics presented by Customs and Border Protection

Date of Workshop: Wednesday, April 4, 2012

Address: Bauer College of Business
University of Houston SBDC Network
Houston, TX 77204
(713) 743-4600

Cost: \$75.00

Day 2: Workshop, 8:30am – 12pm or 1pm – 4:30pm

- Hands on AES*PcLink* training
- AES Certification

Questions: Shawn Shannon, 443-895-8881

shawn@m-palm.com

To Register: [Online Registration](#)

Brought to You By: www.M-PALM.com - Meetings Plus A-Lot More Inc.

U S C E N S U S B U R E A U

Helping You Make Informed Decisions

ASBDC Association of
Small Business
Development Centers.